## AMENDMENT TO THE CLAIMS

- 1. (Original) A bearing surface comprising:
  - a leading edge;
  - a trailing edge;
  - a bearing surface level;
  - a first recessed level recessed below the bearing surface level;
  - a second recessed level recessed below the first recessed level; and
  - a center split feature disposed proximate a centroid of the bearing surface, the center split feature comprising:
  - a first center split level that is at the same level as the bearing surface level;
  - a second center split level disposed forward of the first center split level that is at the same level as the first recessed level; and
  - a third center split level disposed forward of the second center split level and recessed from the second center split level;
  - wherein the first, second and third center split levels form a step like pattern, and are disposed such that fluid flowing over the bearing surface flows over the third, second and first center split levels.
- 2. (Currently Amended) The bearing surface of claim 1 further comprising:
  - a cavity dam disposed proximate to the leading edge, the cavity dam having a <a href="mailto:disemedia">disemedia</a> facing surface that is raised above the first recessed level; and
  - a subambient pressurization cavity disposed between the cavity dam and the center split feature.

- 3. (Original) The bearing surface of claim 2 further comprising: a first side rail disposed along a first side of the slider body;
  - a second side rail disposed along a second side of the slider body.
- 4. (Original) The bearing surface of claim 3 wherein the first and second rails are continuous with the center split feature.
- 5. (Original) The bearing surface of claim 2 wherein the first center split level is connected to the cavity dam and the first center split level surrounds the subambient pressurization cavity.
- 6. (Original) The bearing surface of claim 2 wherein a portion of the subambient pressurization cavity includes the third center split level.
- 7. (Original) The bearing surface of claim 1 wherein the first recessed level is recessed between about .15 microns and about .3 microns.
- 8. (Original) The air bearing surface of claim 1 wherein the second recessed level is recessed between about 2 microns and about 5 microns.
- 9. (Original) The bearing surface of claim 2 wherein the center split feature further includes:
  - a pair of arms extending from the center split feature towards the cavity dam, each arm coupled to a side edge of the center split feature;
- wherein the pair of arms define side edges of the subambient pressurization cavity.

- 10. (Original) The bearing surface of claim 9 wherein the pair of arms connect the center split feature with the cavity dam.
- 11. (Original) The bearing surface of claim 10 wherein a top surface of the pair of arms is at the first recessed level.
- 12. (Original) The bearing surface of claim 10 wherein a top surface of the pair of arms is at the bearing surface level.
- 13. (Original) The bearing surface of claim 9 further comprising:
  - a plurality of arms extending from the first center split level towards the cavity dam, the plurality of arms spaced apart from each other and arranged about the centroid; and
  - wherein the plurality of arms divide the second center split level into a plurality of discrete areas.
- 14. (Original) The bearing surface of claim 13 wherein the plurality of arms divide the third center split level into a plurality of discrete areas.
- 15. (Currently Amended) A slider supporting a transducer comprising:
  - a slider body having a <u>mediadise</u> opposing face with a leading edge and a trailing edge relative to a direction of rotation of <u>a media surfacethe data storage dise</u>;
  - a bearing surface disposed on the <u>mediadise</u> opposing face, comprising:

- a center split feature disposed proximate a centroid of the slider body, the center split feature comprising:
- a first center split level;
- a second center split level recessed from the first center split level; and
- a third center split level recessed from the second center split level;
- wherein the first, second and third center split levels form a step like pattern, and are disposed such that fluid flowing over the center split feature flows over the third, second and first center split levels.
- 16. (Original) The slider of claim 15 wherein the slider body further comprises:
  - a cavity dam proximate to the leading edge;
  - a first side rail disposed along a first side of the slider body;
  - a second side rail disposed along a second side of the slider body; and
  - a subambient pressurization cavity disposed between the cavity dam and the center split feature.
- 17. (Original) The slider of claim 16 wherein the slider body further comprises:
  - a second sub ambient pressurization cavity, the second subambient pressurization cavity following, in the direction of fluid flow, the center split feature.
- 18. (Original) The slider of claim 17 wherein the second sub ambient pressurization cavity is divided into two separate cavities by a center rail feature.

- 19. (Original) A bearing surface comprising:
  - a center split feature disposed proximate a centroid of the bearing surface, the center split feature comprising at least three center split levels,
  - wherein the at least three center split levels form a step like pattern, and are disposed such that fluid flowing over the bearing surface flows over each of the at least three center split levels.
- 20. (New) The bearing surface of claim 19 further comprising:
  a cavity dam disposed forward of the center split
  feature relative to the fluid flow.